

[off] steeply [again] onto the cylindrical surfaces, [characterized in that] wherein the hinge pin (4) [, in] has a second axial region (7), and [the] a second hinge plate (3) [likewise have] having mutually matching second profiles (12, 13; 18) [which can be released from one another and can] adapted to be releasable and to be held in captive engagement[captively to one another].

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Cont.

2. Hinge according to Claim 1, [characterized in that] wherein the second profiles in the second axial region (7) of the hinge pin (4) and in the second hinge plate (3) are [in the form of] formed as conical surfaces (12, 13).

3. Hinge according to Claim 1, [characterized in that] wherein the second profiles in the second axial region (7) of the hinge pin (4) and in the second hinge plate (3) are designed as axially parallel [toothings] teeth (18).

Please add the following claim:

--4. A door hinge having a swivel catch comprising:

a hinge pin having a first axial region;
a first hinge plate, said first hinge pin and first hinge plate having matching first profiles formed as a plurality of wedge-shaped cams, said cams being offset in a circumferential direction by matching angles and tapering to cylindrical surfaces;

said hinge pin having a second axial region and second hinge plate having mutually matching second profiles, said second

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